Outline

- Transformer Capacity
- Clean Energy RFP Control
- Corporate Clean Energy Access
- Rate Cases
- Grid Modernization
- Rooftop solar
- Community solar
- Solar Project Interconnection
- Atlantic Coast Pipeline
- Coal Ash

Transformer Capacity Rating

Background

- Transformers have 3 capacity ratings—low, medium, and high—and Duke Energy has used the highest capacity rating when determining how much generation a transformer can handle
- Duke Energy recently changed to use the low rating as a "best utility practice." 20-30% of solar projects in development exceed the low capacity rating of associated transformers
- H 589 grandfathered projects in the queue, allowing interconnection using pre-H 589 rules
- Duke Energy's change to low capacity ratings forestalls many solar developments that are planned or under construction. Duke Energy did the same thing in SC, and developers are filing a dispute with the commission
- Stakeholders: solar industry, Duke Energy

Issue

 Using the low transformer capacity rating would prevent the connect of solar projects planned or under construction

Status

Negotiations between solar industry and Duke Energy are at an impasse

Clean Energy RFP Control

Background

- H 589 requires Duke Energy to do an RFP for 2660MW of clean energy over 4 years and calls for an independent RFP administrator
- H 589 recognizes that selection of RFP winners depend upon many factors (e.g., location), not just price and volume
- Parties to the H 589 negotiations other than Duke Energy—e.g., Rep. Szoka, solar industry, environmental groups—understood that the RFP administrator would select winners of the RFP
- Duke Energy says it will select the winners and the RFP administrator merely runs the RFP process
- Stakeholders: solar industry, wind industry, Rep. Szoka, Duke Energy

Issue

 Solar industry, enviros, and others are concerned about Duke Energy exerting ultimate control over selection of projects

- Waiting for NCUC decision any day
- Potential technical correction bill

Corporate Clean Energy Access

Background

- 63% of the Fortune 100 and half of the Fortune 500 have internal goals for greenhouse gas emissions or renewable energy
 - Amazon: 50% renewable energy by 2018, 100% renewables commitment
 - Google: will achieve 100% renewables for global operations in 2017
 - Facebook: 50% clean energy by 2018, 100% renewables commitment
 - VF Corporation: 100% renewables at owned and operated facilities by 2025
- Companies have difficulty acquiring renewable energy in North Carolina
 - No 3rd party sales—Companies can't buy electricity from a solar developer at competitive rates
 - Financial assurance—Duke Energy requires companies to pay up front the entire energy bill for the contract period
 - · Avoided costs—Duke Energy will pay less for renewable energy (avoided cost), but rates are increasing
 - Corporate clean energy program (Green Source Rider)—H 589 specifies 250MW for companies
 - High electricity rates—NC highest rates of Google states.
 - Cannot procure renewable energy to meet 100% of electricity needs
- Stakeholders: Google, VF, Walmart, CERES, Rep. Szoka, Duke Energy

Issue

 Risk of losing corporate headquarters and facilities to other states where acquisition of clean energy is cheaper and easier

Status

 Corporate concern that NC energy policies increase the difficulty and cost of acquiring renewable energy

Rate cases

Background

- Duke Energy is asking for rate increases for DEP \$477.5M/yr (ave. of 14% increase) and DEC \$611M/yr (ave of 13.6% increase)
- Rate increases would pay for
 - Natural gas power plants and solar projects
 - Clean up / management of coal ash storage,
 - Preconstruction costs of abandoned nuclear plant
 - General infrastructure investments (e.g., substations, transformers)
 - Hurricane Matthew repairs
 - Smart meters
- Grid modernization
 - DEP plans to invest ~\$6B and recover costs + interest later
 - DEC seeks a ~\$7B rider (prospective charges, annual true-up)
- Stakeholders: NCSEA, NCCEBA, SELC, NC Cons. Network, EDF, Duke Energy

Rate cases

Issues

- First of a series of potential rate increases
- Partial recovery through increased fixed charges

- At NCUC now. DEP rate case hearing Nov 20. NCUC decision by Feb 1.
- Filings for DEC rate case to NCUC through January. Rate case hearing Feb 19. NCUC decision by spring 2018.

DEP Expense	Cost (\$ millions/yr)
New Generation (Asheville,	
Sutton, Solar)	253
Coal ash cleanup (retrospective)	66
Coal ash cleanup (prospective)	129
Other Costs	29
Subtotal of Increases	477

DEC Expense	Cost (\$ millions/yr)		
New Generation (Lee CC, solar)	101		
Lee Nuclear	53		
Other capital costs	182		
Coal ash cleanup (retrospective)	135		
Coal ash cleanup (prospective)	201		
AMI & Software	60		
Decreases (deferred tax liability)	-121		
Subtotal of Increases	611		

Grid Modernization

Background

Duke Energy Power/Forward Carolinas seeks a \$13B investment in grid "modernization" over 10 years

\$4.9 B	Underground lines		
\$3.5B	Distribution hardening and resiliency (replace cable, security, redundancies, transformers)		
\$2.2B	Transmission Improvements (security, flood protection, line upgrades)		
\$1.2B	Self-optimization		
\$103M	Back-office systems		
\$549M	Advanced metering infrastructure		
\$546M	Commination Network (4G LTE for transmission and distribution services		

- DEP gave NCUC an FYI that it plans grid mod investments and will seek recovery in the future
- DEC asked NCUC for the ability to recover grid mod expenses through a rider
- States assess grid mod investments in different ways: separate proceeding, legislation requiring up-front plan, rate case
- Rate cases typically reserved for customary grid investments—poles, wires, transformers, substations—which are nondiscretionary and inherently benefit the public. Grid mod involves discretion, tradeoffs, and policy implications.
- Stakeholders: NCSEA, NCCEBA, SELC, NC Cons. Network, EDF, Duke Energy

Grid Modernization

Issue

- Clean energy and environmental groups want the NCUC to establish a separate proceeding for grid modernization.
- · Why?
 - \$13B is a huge investment
 - Grid mod differs from grid investments in typical rate cases because grid mod involves consequential choices and tradeoffs
 - Duke Energy has provided few details on its grid mod plan, e.g., which technologies it will invest in
 - Need stakeholder participation to analyze the grid mod plan, assess the costbenefit ratio of investments, ensure customer benefits, etc.
 - Rate case standard ("used and useful") only assesses the prudence of investments after-the-fact, which does not fit with such a large, consequential investment
 - Separate proceeding would allow establishment of performance targets and metrics that grid mod investments would be measured against for recovery

- At NCUC now. DEP rate case hearing Nov 20. NCUC decision by Feb 1.
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Rooftop Solar

Background

- Rooftop solar industry is struggling because NC solar tax credit expired in 2015
- H 589 includes a solar rebate program for 100MW between DEP and DEC from 2018-2022
- Duke Energy has until end of January 2018 to file the details of the rebate program
- Rooftop solar industry wants Duke Energy to provide program details soon (e.g., rebate price) so that customers will install projects now, rather than delay further
- Stakeholders: NC SEA, Duke Energy

Issue

- Duke Energy has not said when it will file solar rebate program details
- Rooftop customers are delaying projects

Status

Awaiting program details

Community Solar

Background

- H 589 calls for Duke Energy to put forward a community solar program, which provides residential access to solar energy from an off-site solar installation
- Billing individual homes is complex and requires sophisticated software that Duke Energy does not have
- Duke Energy will file to the NCUC in a few weeks rules for a community solar program and in January a plan to implement the program
- Advocates are concerned that Duke Energy will submit to the NCUC high program costs because it wants to own the billing software, rather than outsource
- · Advocates say Duke Energy is unwilling to work with them on program details
- Stakeholders: NC SEA, Duke Energy, environmental groups

Issue

 Potential for community solar program costs that are higher than necessary and discourage customer participation

Status

Awaiting Duke Energy program details

Solar Project Interconnection

Background

- Duke created new technical standards and certification requirements for connecting solar projects to the grid
- Standards and certification provides quality control across solar projects but will cost solar developers \$10k-\$20k per project
- Shortage of inspection slots through 2017
- Stakeholders: solar industry, Advanced Energy, Duke Energy

Prior Issue

Delays and additional costs for solar interconnections

- Resolved through negotiations hosted by the NC Public Staff and solar developers, Advanced Energy, and Duke Energy
- Projects can receive partial certification in 2017 and begin generating before final certification in 2018

Atlantic Coast Pipeline

Background

- Duke Energy, Dominion, and others would purchase natural gas transmitted through the pipeline
- FERC approved the CPCN for ACP on October 13
- ACP needs multiple state permits to proceed
- Duke Energy would recover fuel and transmission costs through a fuel rider after NCUC proceedings
- ACP, LLC would get a 14% return on investment (established by FERC) in the pipeline itself
- Stakeholders: Duke Energy, Dominion, community groups, environmental groups, local governments

Issue

State permitting decisions on ACP applications

Status

State permit applications under review

Coal Ash

Background

- Alternate Drinking Water
 - Duke Energy must provide an alternative source of drinking water—municipal water hookup or a water filtration system—for homes within a half mile of a coal ash pond
 - DEQ has established for filtration systems performance standards consistent with ground water standards for various constituents
- Discharge permits: DEQ is reviewing wastewater permits for coal ash facilities
- Dam safety: DEQ is half way through reviewing Duke's repair plans for 63 areas of concern DEQ identified through inspections

Issue

Getting residents an alternative source of drinking water

Status

Duke Energy and DEQ addressing water access

2017 IRP Highlights

- DEC asking NCUC for permission to abandon Lee Nuclear plant
- Additional renewable energy because of H 589
- DEC and DEP reduced demand forecasts from 2016
- DEP adding new natural gas plants

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